## GENERAL NOTES

Latest Specifications and Special Provisions for materials Specifications:

and construction. Latest AASHTO Standard Specifications for

Highway Bridges for design.

Drainage trough shall conform to 911.11. Materials:

Fusion bonded epoxy powder coatings for steel shall conform to 917.02.

Catch basins shall be fiberglass conforming to 921.11.\*

Downspouts shall be fiberglass.

Stainless steel bolts shall conform to ASTM A 193, Identification

Symbol B 8, Type 304.

Measurement and Payment: Catch basins, downspouts, troughs, etc. will be measured and paid for

as specified in 460.04.

\* Contractor may substitute stainless steel (10 gauge min.) or galvanized steel (10 gauge min.) catch basins in lieu of fiberglass, at no additional cost to the Administration.

APPROVAL
C.S. Freedom DIRECTOR OFFICE OF BRIDGE DEVEL.
DATE: ///15/95
DE MOIONO

REVISIONS FHWA SHA 1-22-01 10-17-02

STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF BRIDGE DEVELOPMENT

DRAINAGE TROUGH CATCH BASIN GENERAL NOTES

FHWA APPROVAL 5-10-05 **STANDARD NO.** BR-SS(7.17)-95-313 7-14-08 DATE:

SHEET \_\_\_\_ OF\_5

SUPER-ROADWAY